Sonika Finch

848 Spring Street NW Apt. 907 Atlanta, GA 30308 | (831) 233-1996 | U.S. Citizen | Singapore Citizen | Sonika.finch1@gmail.com | https://www.linkedin.com/in/sonika-finch | https://sonikaf.github.io/ | https://github.com/sonikaf

Objective

Internationally experienced software engineer with 3+ years of developing high-quality, object-oriented code in multiple languages. A driven, quick learner who enjoys complex challenges and staying curious. Seeking full time employment starting Summer of 2018.

Education

GEORGIA INSTITUTE OF TECHNOLOGY | COLLEGE OF COMPUTING | ATLANTA, GA

- · Bachelor of Science in Computer Science, Major GPA: 3.59
- · Threads: People & Information Internetworks

August 2014 - May 2018

Experience

PROTIVITI, ATLANTA, GA

Intern, Data & Analytics - Business Intelligence Solution

June 2017 - August 2017

- · Created BI reporting dashboards with jQuery to automate data reporting for each U.S. office and save Protiviti about \$300,000 a year
- · Worked as a consultant on a team of four to redesign Nielsen's BI reporting, focused on data warehousing and data migration to AWS

CONCUSSION CONNECT, ATLANTA, GA

Undergraduate Researcher for Dr. Michelle LaPlaca

January 2017 - Present

- · Collaborated with team of Georgia Tech researchers to improve on-the-field concussion diagnosis in American football
- · Created a Microsoft Access database for years of hit testing results and designed custom macros for researchers to manipulate the data

VENTURE CORPORATION LIMITED. SINGAPORE

Firmware Engineering Intern, Research & Development Department

June 2015 - July 2015

- · Worked on a team of four to design a new and improved DNA thermocycler
- · Created a comprehensive UI dashboard with Java in Android Studio that represented the medical data intuitively for doctors' use

Projects

H.E.R.O FOR CHILDREN, ATLANTA, GA

Team Lead, Epic Intentions

January 2017 - May 2017

- · Managed an interdisciplinary team of seven Georgia Tech volunteers in a scrum environment project creating the charity H.E.R.O.'s DBMS
- · Designed and implemented a MySQL database to help H.E.R.O. apply for critical grants and manage their many programs
- · Led the team in developing the Python desktop application that allows for users to search the database

ALLIANCE SURVIVOR RESOURCES, ATLANTA, GA

Lead Backend Developer, Epic Intentions

August 2016 – December 2016

- $\cdot \ \ Volunteered\ with\ six\ Georgia\ Tech\ students\ to\ create\ a\ web\ app\ using\ HTML,\ CSS,\ Google\ Maps\ API,\ and\ Flask\ with\ a\ MySQL\ database$
- · Responsible for leading the three-person backend development team and spent an average of five hours a week building the project
- $\cdot \ \, \text{The web app allows Alliance to comment on, bookmark, and search for resources based on their category, location, and keyword}$

WATER, ATLANTA, GA

CS 2340, Georgia Tech

August 2016 - December 2016

- · Crowdsourced safe water location app created in response to NASA's clean water mapping challenge
- · Developed with a team of five Georgia Tech students in a scrum environment using Java, JavaFx, and Google Maps API

GT TRAVEL, BARCELONA, ES

CS 4400, Georgia Tech Barcelona Study Abroad

May 2016 - August 2016

- $\cdot \ \, \text{Travel review application that allows users to rate and write reviews about different destinations and search based on location}$
- · Led backend development with a team of five Georgia Tech students on the Python GUI and MySQL database

Technical Skills

PROGRAMMING LANGUAGES

- · Proficient: Java, Python, SQL
- · Familiar: C, HTML, CSS, JavaScript
- · Some Knowledge: PHP, JSON, XML, and MATLAB

SOFTWARE & FRAMEWORKS

- · Proficient: Git, MySQL, Android Studio, Tkinter, Bootstrap, LaTeX
- · Familiar: JavaFX, Microsoft Access, SAP Data Services Designer
- Some Knowledge: jQuery, AngularJS, SAP BusinessObjects Design Studio